

In the Claims

The following listing of the claims replaces all previous listings.

1. (Currently Amended) A method of embedding voice data in a computing system, the method comprising:
 - detecting a record event;
 - detecting if a software application currently running on the computing system is voice-aware;
 - if the software application is voice-aware, embedding the voice data within associated data in the software application stored on a tangible computer-readable media; and
 - if the application is not voice-aware, triggering a voice note application to record and store the voice data on the computer-readable media; and
recording voice data.
2. (Original) A method according to claim 1 wherein detecting a record event comprises detecting activation of a hardware record button.
3. (Original) A method according to claim 1 wherein detecting a record event comprises detecting activation of a software record button.
4. (Original) A method according to claim 1 wherein detecting if a software application comprises detecting if a top-level software application is voice-aware.
5. (Cancelled)
6. (Currently Amended) A method according to claim [[5]] 1 further comprising:
after said act of recording, buffering voice data.
7. (Currently Amended) A method according to claim [[5]] 1 further comprising:
after said act of recording voice data, detecting whether a memory size of the voice data exceeds a maximum memory size.

8. (Cancelled)
9. (Original) A method according to claim 1 wherein said act of embedding comprises providing an indication to the user that a voice note is embedded.
10. (Original) A method according to claim 1 further comprising:
after said act of embedding, locking a connection to the software application.
11. (Original) A method according to claim 10 further comprising:
after said act of locking, communicating a status to the software application.
12. (Original) A method according to claim 1 further comprising:
before said act of embedding, receiving recording specifications from the software application.
13. (Original) A method according to claim 12 further comprising:
after said act of receiving recording specifications, modifying a user interface of the software application.
14. (Currently Amended) A computer program product readable by a computing system and encoding instructions for a computer process for embedding a voice note in a computing system, the computer process comprising:
 - detecting a user activating a record button;
 - detecting if a software application currently active on the computing system is voice-aware;
 - if the software application is voice-aware, embedding the voice note within associated data in the software application stored on a tangible computer-readable media; and
 - if the application is not voice-aware, triggering a voice note application to record and store the voice note on the computer-readable media; and
 - recording voice data.

15. (Original) A computer process according to claim 14 wherein detecting a user comprises detecting activation of a hardware record button.
16. (Original) A computer process according to claim 14 wherein detecting a user comprises detecting activation of a software record button.
17. (Original) A computer process according to claim 14 wherein detecting if a software application comprises detecting if a top-level software application is voice-aware.
18. (Cancelled)
19. (Currently Amended) A computer process according to claim [[18]] 14 further comprising:
after said act of recording, buffering the voice data.
20. (Currently Amended) A computer process according to claim [[18]] 14 further comprising:
after said act of recording voice data, detecting whether a memory size of the voice data exceeds a maximum memory size.
21. (Cancelled)
22. (Original) A computer process according to claim 14 wherein said act of embedding comprises providing an indication to the user that the voice note is embedded.
23. (Original) A computer process according to claim 14 further comprising:
after said act of embedding, locking a connection to the software application.
24. (Original) A computer process according to claim 23 further comprising:
after said act of locking, communicating a status to the software application.

25. (Original) A computer process according to claim 14 further comprising:
before said act of embedding, receiving recording specifications from the software application.
26. (Original) A computer process according to claim 25 further comprising:
after said act of receiving recording specifications, modifying a user interface of the software application.
27. (Currently Amended) A system for embedding voice data in a computing system, the system comprising:
a detect module that detects a record event;
a top-level module that detects if a software application currently running on the computing system is voice-aware;
an embed module that embeds the voice data within associated data in the software application stored on a tangible computer-readable media, if the software application is voice-aware; ~~and~~
a trigger module that triggers a voice note application to record and store the voice data on the computer-readable media, if the application is not voice-aware; and
a record module that records voice data.
28. (Original) A system according to claim 27 wherein the detect module detects activation of a hardware record button.
29. (Original) A system according to claim 27 wherein the detect module detects activation of a software record button.
30. (Original) A system according to claim 27 wherein the top-level module detects if a top-level software application is voice-aware.
31. (Cancelled)

32. (Original) A system according to claim 27 further comprising:
a buffer module that buffers voice data.
 33. (Original) A system according to claim 27 further comprising:
a size module that detects whether a memory size of the voice data exceeds a maximum memory size.
 34. (Cancelled)
 35. (Original) A system according to claim 27 further comprising:
an icon module that provides an indication to the user that a voice note is embedded.
 36. (Original) A system according to claim 27 further comprising:
a lock module that locks a connection to the software application.
 37. (Original) A system according to claim 27 further comprising:
a communication module that communicates a status to the software application.
 38. (Original) A system according to claim 27 further comprising:
a specifications module that receives recording specifications from the software application.
 39. (Original) A system according to claim 27 further comprising:
a modify module that modifies a user interface of the software application.
- 40-51. (Cancelled)